

State of Alaska Department of Fish and Game Habitat and Restoration Division

Nomination for Waters Important to Anadromous Fish

| | | | 3013 | McGrath | C-4 | |
|--|--|---|---|--|-----------------------------------|--|
| Anadromous Water Catalog | Number of Waterway | 35-30- | 16600-23 | 300-309 | 5-40 | |
| Name of Waterway | Unnamed tributary of | Windy Fork | □ usgs | Name | Local Name | |
| Addition | ☐ Deletion ☐ Correcti | _ | p Information | | Arc#1373 | |
| | | For Office Use | | | | |
| Nomination # | 01 222 | \mathcal{M} | M | _111 | 20/01 | |
| Revision Year: Z | | Regional Supervisor | | ,[| Date | |
| Revision to: Atlas | Catalog | _ Ed | win | 11/1 | 16/01 | |
| | Both X | AWC F | Project Biologist | Ţ | Pate | |
| Revision Code: A-Z | | 2. Orone | | 11/26/01 | | |
| | | | Drafted | | Date | |
| | OBSER | RVATION INFORMAT | TION | | | |
| Species | Date(s) Observed | Spawning | Rearing | Present | Anadromous | |
| Chinook | 10/76/70 | 26 | | | X | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | Il supporting documentation that this water | | | | | |
| number of fish and life stage location of mouth and obsern habitat; locations, types, and | es observed; sampling methods, sampling of wed upper extent of each species, as well a d heights of any barriers; etc. | duration and area samp is other information suc | oled; copies of field notes; ch as: specific stream read | ; etc. Attach a copy of ches observed as spaw | a map showing vning or rearing | |
| number of fish and life stage location of mouth and observ habitat; locations, types, and | es observed; sampling methods, sampling oved upper extent of each species, as well a | duration and area samp is other information suc | oled; copies of field notes; ch as: specific stream read | ; etc. Attach a copy of ches observed as spaw | a map showing vning or rearing | |
| number of fish and life stage location of mouth and observable habitat; locations, types, and Comments: | es observed; sampling methods, sampling of wed upper extent of each species, as well a d heights of any barriers; etc. | duration and area samp is other information suc | oled; copies of field notes; ch as: specific stream read | ; etc. Attach a copy of ches observed as spaw | a map showing vning or rearing | |
| number of fish and life stage location of mouth and observable habitat; locations, types, and Comments: | es observed; sampling methods, sampling of ved upper extent of each species, as well and heights of any barriers; etc. The Crycled of the distribution of the company of t | duration and area samp is other information suc | oled; copies of field notes; ch as: specific stream read | ; etc. Attach a copy of ches observed as spaw | a map showing vning or rearing | |
| number of fish and life stage location of mouth and observed habitat; locations, types, and Comments: AI | es observed; sampling methods, sampling of ved upper extent of each species, as well and heights of any barriers; etc. Crocled of dn ASKA DEPT. OF FISH & GAME | duration and area samp is other information suc | oled; copies of field notes; ch as: specific stream read | ; etc. Attach a copy of ches observed as spaw | a map showing vning or rearing | |
| number of fish and life stage location of mouth and observabilitat; locations, types, and Comments: AL HABITAT | as observed; sampling methods, sampling of ved upper extent of each species, as well as a heights of any barriers; etc. The Cyroled of the drawn of the company of the com | the Atlas, | oled; copies of field notes, the as: specific stream reads | etc. Attach a copy of ches observed as spaw | a map showing vning or rearing | |
| number of fish and life stage location of mouth and observable locations, types, and Comments: AL HABITAT Name of Observer (pleasing) | as observed; sampling methods, sampling of ved upper extent of each species, as well as a heights of any barriers; etc. The Cyroled of the driving of the driving of the control of the c | the Atlas, | oled; copies of field notes, the as: specific stream reads | etc. Attach a copy of ches observed as spaw | a map showing whing or rearing | |
| number of fish and life stage location of mouth and observed habitat; locations, types, and Comments: AL HABITAT Name of Observer (pleasing) | as observed; sampling methods, sampling of ved upper extent of each species, as well as a heights of any barriers; etc. The Cyroled of the drawn of the company of the com | the Atlas, | oled; copies of field notes, the as: specific stream reads | etc. Attach a copy of ches observed as spaw | a map showing whing or rearing | |
| number of fish and life stage location of mouth and observed habitat; locations, types, and Comments: ALL HABITAT Name of Observer (pleasing Accommendation of Accommendati | as observed; sampling methods, sampling of ved upper extent of each species, as well as a heights of any barriers; etc. The Cyroled of the driving of the sampling of the species, as well as a heights of any barriers; etc. The Cyroled of the sampling methods, sampling of the sampling | ey Schuly Schuly Schor information is evident information such the Atlas, | sanke and and and and and and and an | ny questron | a map showing vining or rearing | |
| number of fish and life stage location of mouth and observed habitat; locations, types, and Comments: ALL HABITAT Name of Observer (pleasing Accommendation of Accommendati | as observed; sampling methods, sampling of ved upper extent of each species, as well as a heights of any barriers; etc. The Cyroled of the driving of the sampling of the species, as well as a heights of any barriers; etc. The Cyroled of the sampling of | ey Schuly Schuly Schor information is evident information such the Atlas, | sanke and and and and and and and an | ny questron | a map showing vining or rearing | |

